## **AMENDMENTS TO THE CLAIMS**

The following listing of claims will replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

1. (Currently Amended) A wheel-mounted lawnmower or the like of the type comprising!

a cutting device which is connected to a motor for performing a cutting function, the lawnmower being operated by an operating meansdevice,

wherein the lawnmower has a first unit which is provided with said cutting device and said motor, <u>and</u> a second unit which has at least two rotatable wheels for moving the lawnmower relative to a base, a wheel frame for arranging the wheels and for arranging said operating <u>means</u> <u>device</u> on said wheel frame, <u>wherein said first unit is suspended from said second unit by at least two insulators and an insulator which is arranged to at least partially mutually connect said first and second unit to reduce [[any ]]vibrations between said units.</u>

- 2. (Currently Amended) A lawnmower as claimed in claim 1, in which said <u>at least two insulator is insulators are</u> adapted to reduce [[any]]vibrations of said first unit [[to be ]]transmitted to said second unit which is connected to said operating <u>meansdevice</u>.
- 3. (Currently Amended) A lawnmower as claimed in claim 1, in which wherein said first unit comprises includes a frame for attaching said cutting device and said motor.
- 4. (Previously Presented) A lawnmower as claimed in claim 1, in which said first unit has a protective cover which at least partially surrounds said cutting device.
- 5. (Previously Presented) A lawnmower as claimed in claim 1, in which a body is included in said first unit.

- 6. (Currently Amended) A lawnmower as claimed in claim 1, in which said operating means device in its longitudinal direction is divided into at least two pieces which are connected at least partially by a damping element to reduce [[any ]]vibrations from said second unit to [[the]]a handle portion of the operating means device.
- 7. (Previously Presented) A lawnmower as claimed in claim 1, in which said operating means device constitutes part of said wheel frame.
- 8. (Currently Amended) A lawnmower as claimed in claim 1, in which said operating means device is L-shaped with a first end having [[the]]a handle portion and a second end to be connected connectable to the wheels of the lawnmower.
- 9. (Previously Presented) A lawnmower as claimed in claim 1, in which said operating means device is at least one operating rod which is connected to said wheel frame.
- 10. (Currently Amended) An insulator arranged on a lawnmower or the like of the type comprising lawnmower, comprising:

a cutting device which is connected to a motor for performing a cutting function, the lawnmower being operated by an operating means device,

whereinthewherein the lawnmower has a first unit which is provided with said cutting device and said motor[[ (]], a second unit which has at least two rotatable wheels for moving the lawnmower relative to a base, a wheel frame for arranging the wheels and for arranging said operating means-device on said wheel frame, and [[an]]wherein the insulator which is arranged to at least partially mutually connectsuspend said first unit from said [[and ]]second unit to reduce [[any ]]vibrations between said units.

- 11. (Currently Amended) Use of a lawnmower or the like as claimed in claim 1.
- 12. (New) A lawnmower as claimed in claim 1, wherein said wheel frame interconnects the wheels and said at least two insulators are between said wheel frame and said first unit.

- 13. (New) A lawnmower as claimed in claim 1, wherein said at least two insulators are attached to said wheel frame.
- 14. (New) A lawnmower as claimed in claim 1, wherein said at least two insulators comprise an elastomeric material.
- 15. (New) A lawnmower as claimed in claim 1, wherein said at least two insulators are springs.